

Elisabethstift gGmbH

Jugendhilfe der Diakonie

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xyz of Agent ABC

ZIEL demonstrate a change of opinion using a formal language.

Agent A (x)

Agent B (y)

~~A + B~~ $A \wedge B (x \wedge y)$

COND $A > B$
 $\rightarrow B (y = \lim x)$

although \lim is a wrong operator its conceptual use is correct, meaning: towards

using this all kinds of opinions can be tree-like formalized (round-about) and calculated using simplest algebraic laws.

$A(a5b3c + 2bc)$

once categorized the agent can be ~~put into~~ ausgesetzt new information Newspaper (4c) and Person (2a) its opinion may be influenced/ character based liking/ attachment

$\Delta NTP = a5b3c + 2bc \wedge 4c \wedge 2a$

\Rightarrow " = ...

...

can be expressed also as agent.

(Persönlichkeit —)

z.B. INTP